## IN THE CLAIMS

Please cancel claims 1-155.

Please add new claims 156-175.

1-155. (Cancelled)

156. (New) An apparatus for processing digital media signals, comprising:

- (a) a digital processor for controlling said apparatus;
- (b) a graphic user interface, having a wireless remote control providing a command input to said processor;
- (c) a network interface for transmitting digital information from said processor to a remote location over a communications network, said information identifying a digital media signal for desired reproduction based on an input received from said remote control; and
- (d) an output, controlled by, and local to, said processor, for presenting the desired digital media signals for reproduction thereof.
- 157. (New) The apparatus according to claim 156, wherein said network interface comprises Ethernet.
- 158. (New) The apparatus according to claim 156, wherein said network interface comprises a wireless local area network..

LIH-10.2 - 11 -

- 159. (New) The apparatus according to claim 156, wherein said network interface employs digitally modulated communications over a telephone subscriber line.
- 160. (New) The apparatus according to claim 156, wherein said network interface further communicates information describing the content of the digital media signals.
- 161. (New) The apparatus according to claim 156, further comprising a digital media data storage system, said data storage system hosting digital media in a retrievable format.
- 162. (New) The apparatus according to claim 161, wherein said digital media data storage system comprises an optical data storage medium.
- 163. (New) The apparatus according to claim 161, wherein said digital media data storage system comprises a rewritable optical data storage medium.
- 164. (New) The apparatus according to claim 161, wherein said digital media data storage system comprises a magnetic data storage medium.
- 165. (New) The apparatus according to claim 161, wherein said digital media data storage system comprises a semiconductor memory data storage medium.

LIH-10.2 - 12 -

- 166. (New) The apparatus according to claim 156, wherein said processor comprises a manager for limiting reproduction of digital media signals according to a defined right of reproduction, and wherein said output presents digital media signals according to limits imposed by said manager.
- 167. (New) The apparatus according to claim 166, wherein said processor controls said output to distort presentation of the digital media signals in dependence on said manager.
- 168. (New) The apparatus according to claim 166, wherein said rights manager controls said output to prevent presentation of the digital media signals in dependence on said manager.
- 169. (New) The apparatus according to claim 156, wherein said output presents the digital media signals as an analog media signal stream.
- 170. (New) The apparatus according to claim 156, wherein said output presents the digital media signals as a digital media signal stream.
- 171. (New) The apparatus according to claim 156, wherein said wireless remote control comprises a visual display presenting data based on a communication from said processor.

LIH-10.2 - 13 -

- 172. (New) The apparatus according to claim 156, wherein said wireless remote control comprises a graphic user interface input.
- 173. (New) The apparatus according to claim 156, wherein said network interface communicates electronic program guide information.
- 174. (New) The apparatus according to claim 156, wherein said remote control communicates through said network interface.
- 175. (New) The apparatus according to claim 156, wherein said identifying a digital media signal for desired reproduction comprises an index reference.

LIH-10.2 - 14 -

## IN THE FIGURES

Please add new Figures 32 and 33 per the attached drawings.

LIH-10.2 - 15 -